ATACHMENT A

CEDA	7 /	SITE N		- 2							
WLIA		16		100							
File this form in the regional Haz System; Hazardous Waste Enforce	eardous Waste Log File and submement Task Force (EN-335); 401	nit a copy to: U. M St., SW; Was	S. Environmer hington, DC	tal Protect 20460.	ion Age	ncy; Site 	Tracking				
A. SITE NAME	I. SITE IDEN	B. STREET		. A							
U.S. GYPSOM C	o	1100 Hendy Ave									
Corolcana 7	KD007354392	D. STATE	75110								
		E DISPOSITION									
Indicate the recommended action(s) and agency(ies) that should b	e involved by m	arking 'X' in t	he appropri	ate boxe	s.					
RE		ACTION-AGENCY A STATE LOCAL PRIVATI									
A. NO ACTION NEEDED NO HAZ	MARK'X'	-		LUCAL	PHIVALE						
B. INVESTIGATIVE ACTION(S) NEE	EDEO (Il yes, complete Section III.)		X		•						
C. REMEDIAL ACTION NEEDED (11											
ENFORCEMENT ACTION NEEDS D. be primarily managed by the EPA is anticipated.)	ED (If yes, specify in Part E whether or the State and what type of enforce				,		 				
E. RATIONALE FOR DISPOSITION	dfill received w	ast nate	was (c	moon slo	e i b	asult)	 ا ننذ				
1970-1974 that contenied Pb and As. An offsete soil sample revealed elevated sevels of 16 and As, an, Be; Co. Further											
Camplin consite is required to characterize the site.											
	·						•				
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION (mo., day, & yr.) G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDICA ESTIMATED DATE ON WHICH THE PLAN WILL BE DEVEL (mo., day, & yr.)											
H. PREPARER INFORMATION		!									
A.L. GARDNON	6 Mu-SE	NE NUMBER 3. DATE (mo., day, & yr.) 3. DATE (mo., day, & yr.)									
10.00 04100000	III. INVESTIGATIV				703						
- Pond Sediment sur	ATION NEEDED TO ACHIEVE A F	INAL DISPOSITIO	N								
		ian edea	a landfill	ra A <i>A a</i> .	•	Sin	organ				
- One sample, northern western i eastern edge of lantill user only only											
- mue cone samples along northern cramage boun kill & property) - Core samples (2) south out drainage											
B. PROPOSED INVESTIGATIVE AC							·				
3.7.40.0323.44.23.43.42.43	2. SCHEDULED 3. TO BE										
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	DATE OF PERFORMED BY (EPA, Con- (mo.day, & yr) tractor, State, etc.	Y 4. ESTIMATED MANHOURS	S. REMARKS								
11) Sangle	1983 FIT			_							
(2) jā,											
(3)	SUPERFUND FILE-										
b. TYPE OF MONITORING			AUG 2 4 1992								
(2)							REORGANIZED				
C. TYPE OF SAMPLING			1								
				-							
(2)	<u> </u>	94197	73		•						
EPA Form T2070-4 (10-79)		シマエン/	, J		ontinue	On Rever	rse				

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Continued Fro	mFront								•		
П	. INVESTIGATIV	E ACTIV	ITY NEEDED	and PART	B-PRO	POSED INVES	TIGATIVE	ACTIV	ITY (Continued)		
	AB ANALYSIS										
(1)				•	1				·		
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(2)		- 1			1				•		
e. OTHER (spe	ecity)				+						
(1)		ļ	1								
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		- 1									
(2)					_1				;		
C. ELABORATE	E ON ANY OF THE	INFORMA	TION PROVIDE	IN PART	3 (on fro	nt & above) AS N	EEDED T	OIDENTI	FY ADDITIONAL		
									•		
1											
D. ESTIMATED	MANHOURS BY AC	TION AGE	ENCY			· · · · · · · · · · · · · · · · · · ·					
			2. TOTAL EST	MATED	TED				2. TOTAL ESTIMATED		
1. ACTION AGENCY			INVESTIGAT	MANHOURS FOR		1. ACTION AGENCY			MANHOURS FOR INVESTIGATIVE ACTIVITIES		
 			ACTIVIT	IES	 				ACTIVITIES		
a. EPA	•				b. STA	TE			i .		
J							<u> </u>				
C. EPA CONTE	ACTOR	1			a. 011	HER (specify)			ŀ		
C. C. A CORT		l			<u> </u>						
			IV	. REMEDIA	L ACT	IONS					
A SHORT TER	M/FMERGENCY ST	PATEGY	(On Size & OILS)	to): Tiet ell	l emerge	ncy actions need	ed to bring	site unde	er immediate control, e.g., re-		
strict access	, provide alternate	water supp	ly, etc. See inst	ructions for	a list of	Key Words for e	ach of the	actions to	be used in the space below.		
i		2. EST.	3. EST.	4.		l					
		START	ENO	ACTION AC					FY 311 OR OTHER ACTION:		
1. 40	CTION	DATE	DATE (mo, day, & yr)	(EPA, St.		5. ESTIMATED COST		INDICATE THE MAGNITUDE OF THE WORK REQUIRED			
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B LONG TERM	STRATECY (On SI	10.1.016.5	lant Time all In-						monitoring malls are		
See instruction	ons for a list of Key	Words for	resch of the action	g term solut	ed in the	spaces below.	-movai, gro	una water	monitoring wells, etc.		
		T		1		Τ					
1		2.EST.		ACTION A	CENCY				FY 311 OR OTHER ACTION;		
1, ACTION		DATE	DATE	(EPA, S		S. ESTIMATED COST			ATE THE MAGNITUDE OF		
		(mo,day,	& yr) (mo,day,& yr)	Private P	arty)			T!	HE WORK REQUIRED		
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C FETIMATES	MANHOURS AND C	007.04	ACTION ACENC					L			
C. ESTIMATED		, USI BY /	TO THE MOENCE	·			Z. TOTAL	EST.			
I. ACTION	Z. TOTAL EST.	3. TO	TAL EST. COST	, ,	Z. TOTAL EST MANHOURS FO REMEDIAL		SFOR	3. TOTAL EST. COST			
1. ACTION REMEDIAL ACTIVITIES		REMEDIAL ACTIVITIES		ACTION AGENCY REMEDIA		TIES	REMEDIAL ACTIVITIES				
a. EPA		1		b. 5T	TE	•	1				
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C. PRIVATE				d. 0T	HER (SP	ecity)	}				
PARTIE		1		- 1			Ī		I		